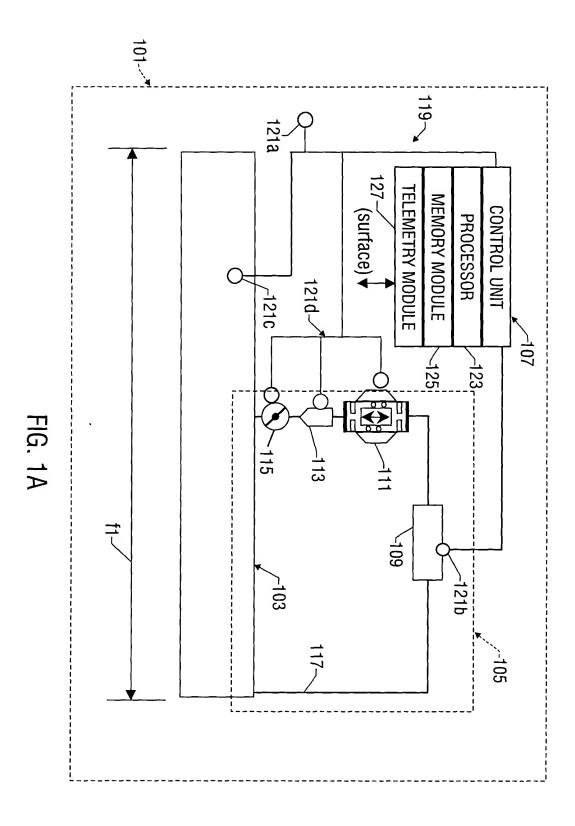
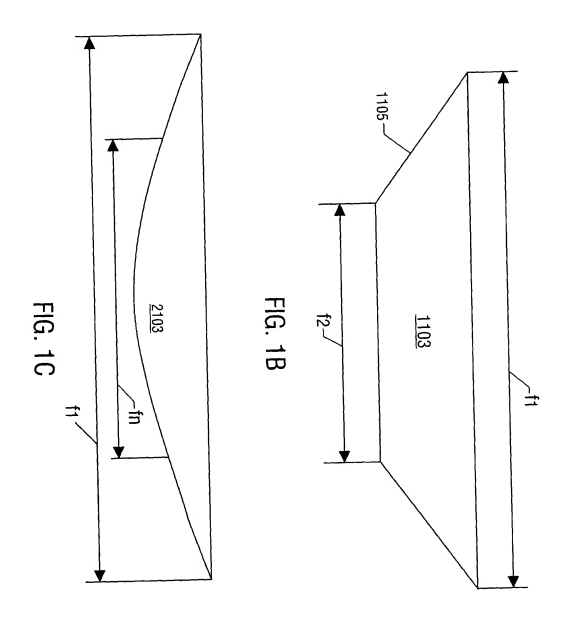
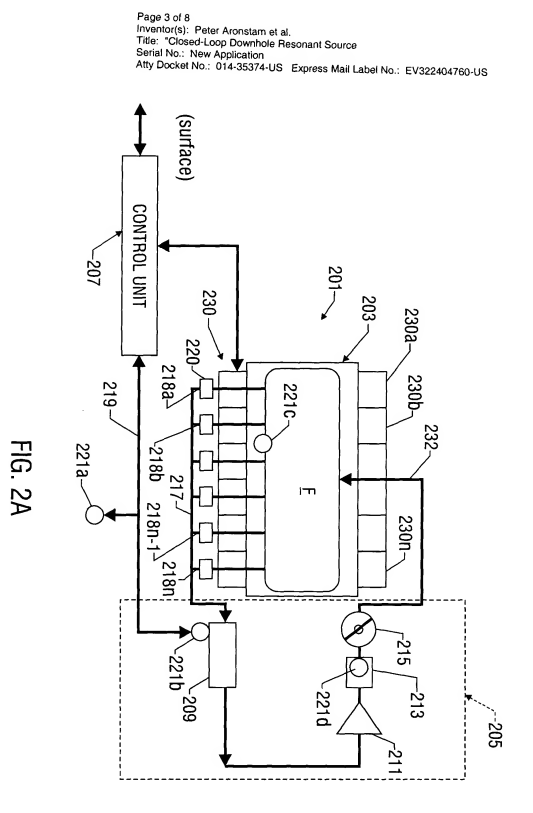
Page 1 of 8
Inventor(s): Peter Aronstam et al.
Title: "Closed-Loop Downhole Resonant Source
Serial No.: New Application
Atty Docket No.: 014-35374-US Express Mail Label No.: EV322404760-US

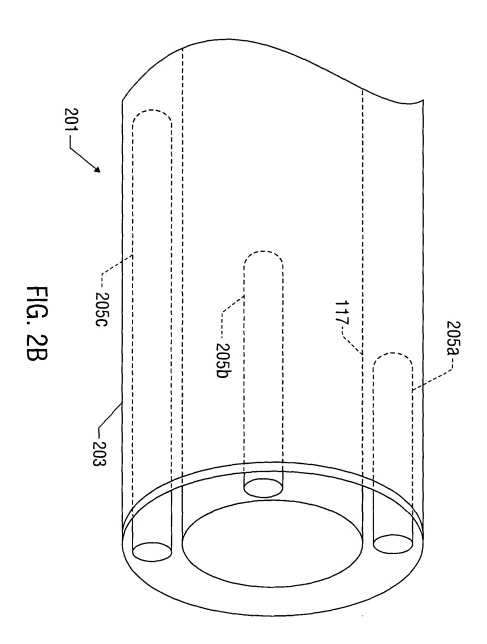


Page 2 of 8
Inventor(s): Peter Aronstam et al.
Title: "Closed-Loop Downhole Resonant Source
Serial No.: New Application
Atty Docket No.: 014-35374-US Express Mail Label No.: EV322404760-US

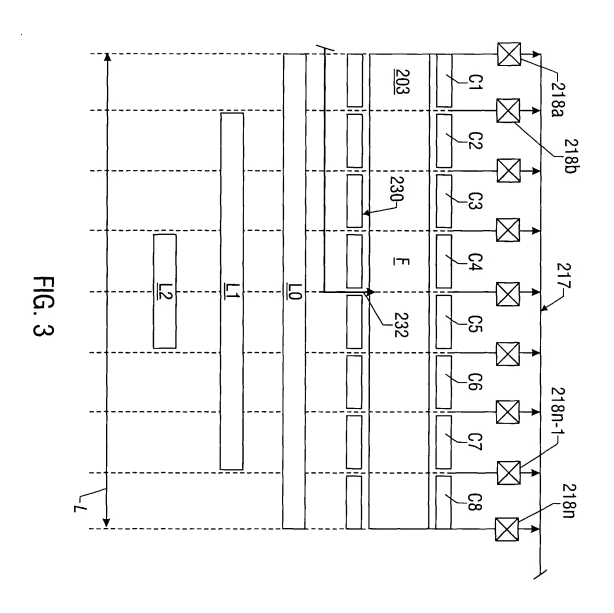




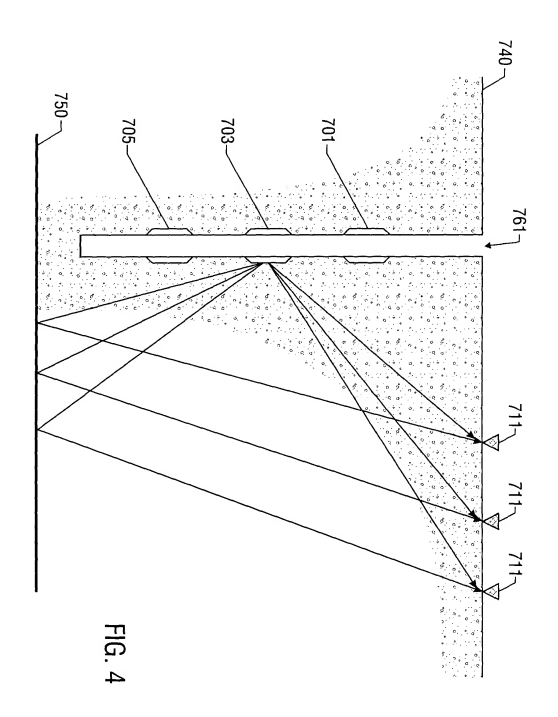
Page 4 of 8
Inventor(s): Peter Aronstam et al.
Title: "Closed-Loop Downhole Resonant Source
Serial No.: New Application
Atty Docket No.: 014-35374-US Express Mail Label No.: EV322404760-US



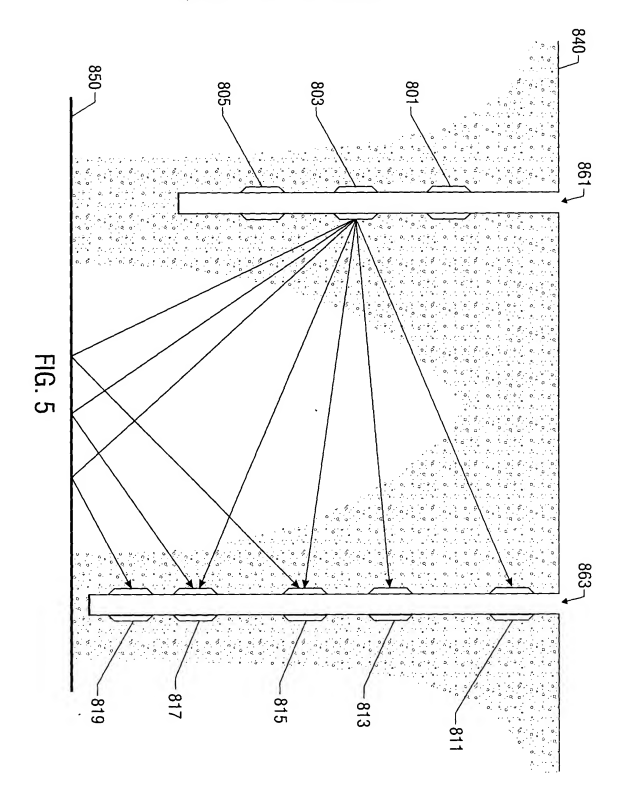
Page 5 of 8
Inventor(s): Peter Aronstam et al.
Title: "Closed-Loop Downhole Resonant Source
Serial No.: New Application
Atty Docket No.: 014-35374-US Express Mail Label No.: EV322404760-US



Page 6 of 8
Inventor(s): Peter Aronstam et al.
Title: "Closed-Loop Downhole Resonant Source
Serial No.: New Application
Atty Docket No.: 014-35374-US Express Mail Label No.: EV322404760-US



Page 7 of 8
Inventor(s): Peter Aronstam et al.
Title: "Closed-Loop Downhole Resonant Source
Serial No.: New Application
Atty Docket No.: 014-35374-US Express Mail Label No.: EV322404760-US



Page 8 of 8
Inventor(s): Peter Aronstam et al.
Title: "Closed-Loop Downhole Resonant Source
Serial No.: New Application
Atty Docket No.: 014-35374-US Express Mail Label No.: EV322404760-US

